

[Home](#) | [Login](#) | [Logout](#)

## Welcome United States Patent and Trademark Office

### Search Results

Results for "(((grid ant xml)<in>metadata)) <and> (pyr >= 1990 <and> 2003)"  
Your search matched 0 documents.  
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance  
Descending order.

### » Search Options

[View Session History](#)[New Search](#)

### » Key

<b>IEEE JNL</b>	IEEE Journal or Magazine
<b>IEE JNL</b>	IEE Journal or Magazine
<b>IEEE CNF</b>	IEEE Conference Proceeding
<b>IEE CNF</b>	IEE Conference Proceeding
<b>IEEE STD</b>	IEEE Standard

### BROWSE SEARCH IEEE GND

### Modify Search

((grid ant xml)<in>metadata)) <and> (pyr >= 1990 <

Check to search only within this results set

**Display Format:**  Citation &  Citation  Abstract

**No results were found.**

Please edit your search criteria and try again. Refer to our [Help](#) for assistance revising your search.

[Home](#) | [Login](#) | [Logout](#)

## Welcome United States Patent and Trademark Office

### Search Results

Results for "(((grid ant)<in>metadata)) <and> (pyr >= 1990 <and> pyr <in> metadata)"  
Your search matched 0 documents.  
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

### » Search Options

[View Session History](#)[New Search](#)

### » Key

<b>IEEE JNL</b>	IEEE Journal or Magazine
<b>IEE JNL</b>	IEE Journal or Magazine
<b>IEEE CNF</b>	IEEE Conference Proceeding
<b>IEE CNF</b>	IEE Conference Proceeding
<b>IEEE STD</b>	IEEE Standard

### BROWSE SEARCH IEEE GUND

### Modify Search

((grid ant)<in>metadata)) <and> (nvr >= 1990 <and> metadata)

Check to search only within this results set

**Display Format:**  Citation & Abstract

**No results were found.**

Please edit your search criteria and try again. Refer assistance revising your search.

[Home](#) | [Login](#) | [Logout](#)


## Welcome United States Patent and Trademark Office

### Search Results

Results for "(((grid comput\* enabl\*)<in>metadata)) <and> (pyr >= 199 <= 2003)"  
 Your search matched 3 of 1443568 documents.  
 A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

### » Search Options

[View Session History](#)

[New Search](#)

### » Key

**JNL** IEEE Journal

Journal or Magazine

**JEE JNL** IEE Journal or Magazine

**IEEE CNF** IEEE Conference Proceeding

**IEE CNF** IEE Conference Proceeding

**IEEE STD** IEEE Standard

### BROWSE SEARCH IEEE GUM

### Modify Search

((grid comput\* enabl\*)<in>metadata)) <and> (pyr >

Check to search only within this results set

**Display Format:**  Citation &  Abstract

[view selected items](#)

[Select All](#) [Deselect All](#)

- 1. An efficient algorithm for analyzing large structures using adaptive integral method combined with boundary element method  
[Feng Ling; Chao-Fu Wang; Jian-Ming Jin](#)  
*IEEE Transactions on Microwave Theory and Techniques, IEEE Volume 48, Issue 5, May 2000 Page(s):8*  
[Digital Object Identifier 10.1109/22.8418](#)  
[AbstractPlus](#) | [References](#) | [Full Text: PDF](#)  
[Rights and Permissions](#)
- 2. Fast on-chip inductance simulation using adaptive integral method  
[Hu, H.; Blaauw, D.T.; Zolotov, V.; Gala, S.S.](#)  
*IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, IEEE Volume 22, Issue 1, Jan 2003 Page(s):4*  
[Digital Object Identifier 10.1109/TCADE.2003.1172208](#)  
[AbstractPlus](#) | [References](#) | [Full Text: PDF](#)  
[Rights and Permissions](#)
- 3. Impact of computational resource reservation on performance in the hypercluster environment  
[Tse, K. W.; Lun, P.K.](#)  
*IEEE Cluster Computing, 2003. Proceedings. 2003. Page(s):148 - 153*  
[Digital Object Identifier 10.1109/CLUSTI.2003.1229011](#)  
[AbstractPlus](#) | [Full Text: PDF\(363 KB\)](#)  
[Rights and Permissions](#)







[Subscribe \(Full Service\)](#) [Register \(Limited Service\)](#)  
**Search:**  The ACM Digital Library  The Web  
[+grid +ant +task +file](#)

[Feedback](#) [Report a problem](#)

Published since January 1990 and Published before November 2003

Terms used **grid ant task file**

Sort results by

relevance

Save results to a Binder

[Try an Advanced Search](#)

Search Tips

[Try this search](#)

Display results

expanded form

Open results in a new window

Results 1 - 20 of 35

Result page: 1 [2](#) [next](#)

R

**1** [A visualization environment for supercomputing-based applications in computational mechanics](#)

C. J. Pavlakos, L. A. Schoof, J. F. Mareda

December 1993 **Proceedings of the 1993 ACM/IEEE conference on Supercomputing**  
**Publisher:** ACM Press

Full text available:  [pdf\(1.40 MB\)](#)

Additional Information: [full citation](#), [reference](#)

**2** [A security architecture for computational grids](#)

Ian Foster, Carl Kesselman, Gene Tsudik, Steven Tuecke

November 1998 **Proceedings of the 5th ACM conference on Computer and communications security**  
**Publisher:** ACM Press

Full text available:  [pdf\(1.23 MB\)](#)

Additional Information: [full citation](#), [reference](#)  
[index terms](#)

**3** [Frame-sliced partitioned parallel signature files](#)

Fabio Grandi, Paolo Tiberio, Pavel Zezula

◆ June 1992 **Proceedings of the 15th annual international ACM SIGIR conference on Research and development in information retrieval**

**Publisher:** ACM Press

Full text available: [pdf\(1.14 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The retrieval capabilities of the signature file access method have become many data processing applications dealing with both formatted and unformatted data. However, performance is still a problem, mainly when large files are used. In this paper, a high performance signature file organization is presented for integrating the latest developments both in storage structure and parallel architectures. It combines horizontal and vertical approaches ...

4 Decoupled simulation in virtual reality with the MR toolkit

◆ Chris Shaw, Mark Green, Jiandong Liang, Yunqi Sun

July 1993 **ACM Transactions on Information Systems (TOIS)**, Volume 11, Number 3

**Publisher:** ACM Press

Full text available: [pdf\(2.65 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** interactive 3D graphics, user interface software

5 Using coordination for cooperative constraint solving

◆ Farhad Arbab, Eric Monfroy

February 1998 **Proceedings of the 1998 ACM symposium on Applied Computing**

**Publisher:** ACM Press

Full text available: [pdf\(1.29 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** constraint solver cooperation, coordination model, dynamic collaboration language

6 I/O optimal isosurface extraction (extended abstract)

Yi-Jen Chiang, Cláudio T. Silva

October 1997 **Proceedings of the 8th conference on Visualization '97**

**Publisher:** IEEE Computer Society Press

Full text available:  [pdf\(1.45 MB\)](#)

[MB](#) 

[Publisher](#)

[Site](#)

Additional Information: [full citation](#), [refe](#)  
[index terms](#)

7 [Programmable applications: interpreter meets interface](#)

 Michael Eisenberg

April 1995 **ACM SIGCHI Bulletin**, Volume 27 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(4.42 MB\)](#) Additional Information: [full citation](#), [abst](#)  
[terms](#)

Current fashion in "user-friendly" software design tends to place an over manipulation interfaces. To be truly expressive (and thus truly user-frien need both learnable interfaces and domain-enriched languages that are a This paper discusses some of the design issues that arise in the creation of *programmable applications*. As an example, we present "SchemePaint," application that combines a MacPaint-like interface ...

8 [CAVEvis: distributed real-time visualization of time-varying scalar and ve](#)  
[CAVE virtual reality theater](#)

Vijendra Jaswal

October 1997 **Proceedings of the 8th conference on Visualization '97**

**Publisher:** IEEE Computer Society Press

Full text available:  [pdf\(1.23 MB\)](#)

[MB](#) 

[Publisher](#)

[Site](#)

Additional Information: [full citation](#), [refe](#)  
[index terms](#)

9 [A biological programming model for self-healing](#)

 Selvin George, David Evans, Steven Marchette

October 2003 **Proceedings of the 2003 ACM workshop on Survivable a**

**regenerative systems: in association with 10th ACM Conference on Computer and Communications Security**

**Publisher:** ACM Press

Full text available:  [pdf\(1.00 MB\)](#)

Additional Information: [full citation](#), [abstract](#)

Biological systems exhibit remarkable adaptation and robustness in the face of changing environments. By adopting properties of biological systems, we can build systems that operate adequately even in the presence of catastrophic failure or attacks. We describe a programming paradigm based on the actions of biological systems, and demonstrate the ability of systems built using our model to survive mass destruction. Traditional methods of system design require explicit planning ...

**10 The design and implementation of hierarchical software systems with reuse**

 Don Batory, Sean O'Malley

October 1992 **ACM Transactions on Software Engineering and Methodology**  
Volume 1 Issue 4

**Publisher:** ACM Press

Full text available:  [pdf\(3.15 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

We present a domain-independent model of hierarchical software system construction that is based on interchangeable software components and layered composition. The model unifies the conceptualizations of two independent projects, GOMA and GOMA++, that are successful examples of software component/building-block technologies for domain modeling. Building-block technologies exploit large-scale reuse, reuse across application domains, and elevate the granularity of programming to ...

**Keywords:** domain modeling, open system architectures, reuse, software reuse, software design

**11 Developing multiagent systems: The Gaia methodology**

 Franco Zambonelli, Nicholas R. Jennings, Michael Wooldridge

July 2003 **ACM Transactions on Software Engineering and Methodology**  
Volume 12 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(346.49 MB\)](#)

Additional Information: [full citation](#), [abstract](#)

KB)index terms, revi

Systems composed of interacting autonomous agents offer a promising s approach for developing applications in complex domains. However, thi paradigm introduces a number of new abstractions and design/developm compared with more traditional approaches to software development. Ac analysis and design methodologies, as well as new tools, are needed to e such systems. Against this background, the contribution ...

**Keywords:** Multiagent systems, agent-oriented software engineering, an methodologies, distributed systems, software architectures

**12** The HetNOS network operating system: a tool for writing distributed appli

◆ Antônio Marinho Pilla Barcellos, Valdir Rossi Belmonte Filho, João Frede Schramm, Cláudio Fernando Resin Geyer

October 1994 **ACM SIGOPS Operating Systems Review**, Volume 28 Is  
**Publisher:** ACM Press

Full text available:  [pdf\(1.12 MB\)](#)

Additional Information: [full citation, abst](#)

[index terms](#)

The HetNOS network operating system is a set of software layers laid ov operating systems to provide a distributed programming platform. The ei composed of the HetNOS shell command language and the system calls through a procedure library). In both levels of interaction with users, the integrated by HetNOS are seen as a distributed virtual machine. The Het interpreter, namely *hsh*, implements most functions present in mor ...

**13** Supercomputing and transputers

◆ Falk Langhammer, Francis Wray

August 1992 **Proceedings of the 6th international conference on Superco**  
**Publisher:** ACM Press

Full text available:  [pdf\(1.72 MB\)](#)

Additional Information: [full citation, abst](#)  
[index terms](#)

It will be studied which degree parallel supercomputers can be scaled to. measures to achieve a maximum scalability will be discussed, and a case To this purpose, a new class of “supermassively parallel architectures” is notation of scalable architectures will be extended to reflect the impact o

progress onto cost-functions. For systems in this class, the performance of applications is discussed and two ...

#### 14 SPARK: a benchmark package for sparse computations

◆ Youcef Saad, Harry A. G. Wijshoff

June 1990 **ACM SIGARCH Computer Architecture News , Proceeding international conference on Supercomputing ICS '90**, Volur

**Publisher:** ACM Press

Full text available: [pdf\(1.56 MB\)](#) Additional Information: [full citation, abstract](#) [citations, index terms](#)

As the diversity of novel architectures expands rapidly there is a growing interest in understanding the behavior of these architectures for computations arising in different application domains. There has been significant efforts in evaluating the performance of supercomputers for dense computations, and several packages for this purpose have been developed. On the other hand, there has been little effort put into evaluating the performance of sparse matrix computations. In this paper we present SPARK, a benchmark package for sparse computations.

**Keywords:** benchmarks, sparse BLAS, sparse matrix computations

#### 15 A static performance estimator to guide data partitioning decisions

◆ Vasanth Balasundaram, Geoffrey Fox, Ken Kennedy, Ulrich Kremer

April 1991 **ACM SIGPLAN Notices , Proceedings of the third ACM SIGPLAN symposium on Principles and practice of parallel programming**, Volume 26 Issue 7

**Publisher:** ACM Press

Full text available: [pdf\(976.39 KB\)](#) Additional Information: [full citation, references](#) [index terms](#)

#### 16 Models of machines and computation for mapping in multicomputers

◆ Michael G. Norman, Peter Thanisch

September 1993 **ACM Computing Surveys (CSUR)**, Volume 25 Issue 3

**Publisher:** ACM Press

Full text available: [pdf\(3.49 MB\)](#) Additional Information: [full citation, references](#) [index terms](#)

**Keywords:** mapping, multicomputer load balancing, multicomputers, pa scheduling

**17 Distributed computing in the workstation environment**

◆ Johann Mitlöhner

September 1993 **ACM SIGAPL APL Quote Quad , Proceedings of the i conference on APL APL '93**, Volume 24 Issue 1

**Publisher:** ACM Press

Full text available: [pdf\(570.61 KB\)](#) Additional Information: [full citation](#), [abst index terms](#)

Exploiting unused processor time in workstation environments can result in performance gains in user applications. A parallel each operator is shown for client-server based distributed processing. A time-consuming algorithm finds idle workstations in a local area network as APL servers.

**18 Layout and language: integrating spatial and linguistic knowledge for layout tasks**

Matthew Hurst, Tetsuya Nasukawa

July 2000 **Proceedings of the 18th conference on Computational linguistics**

**Publisher:** Association for Computational Linguistics

Full text available: [pdf\(525.60 KB\)](#) Additional Information: [full citation](#), [abst index terms](#)

Complex documents stored in a flat or partially marked up file format require sensitive preprocessing before any natural language processing can be carried out. Contemporary technology for the discovery of basic text structures either spatial or other content insensitive methods. However, there must be knowledge of both the language and layout is required in order to establish the basic textual blocks. This paper describes ...

**19 Information systems security design methods: implications for information development**

◆ Richard Baskerville

December 1993 **ACM Computing Surveys (CSUR)**, Volume 25 Issue 4

**Publisher:** ACM Press

Full text available: [pdf\(3.44 MB\)](#) Additional Information: [full citation, abst](#) [citations, index ter](#)

The security of information systems is a serious issue because computer It is important, therefore, that systems analysts and designers develop ex for specifying information systems security. The characteristics found in general information system design methods provide a framework for co understanding current security design methods. These methods include a checklists of controls, divide functional req ...

**Keywords:** checklists, control, integrity, risk analysis, safety, structured and design, system modeling

**20** [Limited area numerical weather forecasting on a massively parallel compu](#)

 Lex Wolters, Gerard Cats, Nils Gustafsson

July 1994 **Proceedings of the 8th international conference on Supercon**  
**Publisher:** ACM Press

Full text available: [pdf\(983.49 KB\)](#) Additional Information: [full citation, abst](#) [citations, index ter](#)

A data-parallel implementation on a SIMD platform of an operational nu forecast model is presented. The performances of two popular numerical these models are discussed, namely finite difference (gridpoint) methods methods. In this paper in particular the performance achieved for a full p investigated. Also the price/performance ratios of several compute platfc model are shown.

Results 1 - 20 of 35

Result page: [1](#) [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery  
ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Med Player](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service\)](#)  
**Search:**  The ACM Digital Library  The ACM Web Site  
[+grid](#) [+xml](#) [+ant](#)

The ACM Digital Library Search Results

[Feedback](#) [Report a problem](#)

Terms used [grid](#) [xml](#) [ant](#)

Sort results by

relevance

Save results to a Binder

[Try an Advanced Search](#)  
[Try this search](#)

Display results

expanded form

Open results in a new window

Results 1 - 17 of 17

Re

- 1 [Grid-Based Galaxy Morphology Analysis for the National Virtual Observatory](#)  
 Ewa Deelman, Raymond Plante, Carl Kesselman, Gurmeet Singh, Mei-Hui Greene, Robert Hanisch, Niall Gaffney, Antonio Volpicelli, James Annis, Budavari, Maria Nieto-Santisteban, William O'Mullane, David Bohlender, Arnold Rots, Olga Pevunova

November 2003 **Proceedings of the 2003 ACM/IEEE conference on Supercomputing**  
**Publisher:** IEEE Computer Society

Full text available: [pdf\(357.64 KB\)](#) Additional Information: [full citation](#), [abstract](#)

As part of the development of the National Virtual Observatory (NVO), in astronomy, we have developed a prototype science application to explore the history of galaxy clusters by analyzing the galaxies' morphologies. The purpose of this prototype is to investigate how Grid-based technologies can be used to provide computational services within the NVO environment. In this paper we focus on enabling technology components, particularly Chimera and Pegasus ...

- 2 [A geographically-distributed, assignment-structured undergraduate grid course](#)  
 Mark A. Holliday, Barry Wilkinson, Jeffrey House, Samir Daoud, Clayton Shonkwiler  
 February 2005 **ACM SIGCSE Bulletin , Proceedings of the 36th SIGCSE symposium on Computer science education SIGCSE '05**

1

**Publisher:** ACM Press

Full text available: [pdf\(115.13\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Grid computing is now mature enough and important enough to be studied at the undergraduate level for upper-level computer science majors. We have developed a course, including a set of lecture slides, assignments, and assignment hints, targeted for this audience. The sequence of assignments is a key part of the course. Some of the assignments are modifications of pre-existing work and others are completely new. This paper describes the key decisions we made about the ...

**Keywords:** assignments, globus, grid computing, grid services, web services

- 3** [GLARE: A Grid Activity Registration, Deployment and Provisioning Framework](#)  
Mumtaz Siddiqui, Alex Villazon, Jurgen Hofer, Thomas Fahringer  
November 2005 **Proceedings of the 2005 ACM/IEEE conference on Supercomputing '05**

**Publisher:** IEEE Computer Society

Full text available: [pdf\(1.43 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Resource management is a key concern for implementing effective Grid systems. Grid shielding application developers from low level details. Existing resource management environments concentrate mostly on physical resources. However, some advanced Grid environments allow application developers to specify Grid application components at a higher level of abstraction which then requires an effective mapping between high level description (activity types) and actual deployed software components ...

- 4** [GridInfo: a graphical Grid monitoring tool in Java](#)

Lawrence Osborne, Stanley Thalayattampallil

October 2005 **Journal of Computing Sciences in Colleges**, Volume 21 Issue 1

**Publisher:** Consortium for Computing Sciences in Colleges

Full text available: [pdf\(1.36 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Grid computing is increasingly used by organizations to achieve high performance computing. These Grids may span several countries. As a result of this, it is difficult to monitor and manage. This paper aims at providing a real-time, multi-platform monitoring tool. GridInfo monitors resources such as CPU and memory ...

manner. We monitor resource usage for processes on individual machine the information is displayed using real-time graphs. GridInfo suppor ...

**Keywords:** cluster monitor, graphical monitor, grid computing, grid mo

## **5 Peer-to-peer resource discovery in mobile Grids**

✉ Luciana dos S. Lima, Antônio T. A. Gomes, Artur Ziviani, Markus Endler, Bruno Schulze

November 2005 **Proceedings of the 3rd international workshop on Mid computing MGC '05**

**Publisher:** ACM Press

Full text available: [pdf\(533.52 KB\)](#) Additional Information: [full citation](#), [abst index terms](#)

Grids are likely to be the mainstay of distributed computing. Grid was first conceived as a concept for sharing computing resources among wired nodes, but there has been interest in extending this concept to mobile environments. Although significant work has been done towards mobile grids, much of it has followed centralized approaches. In this paper we propose a decentralized architecture for mobile grids based on infrastructure wireless networks. We believe that a less restrictive, decentralized architecture will support mobile collaboration in ad-hoc ...

**Keywords:** P2P protocols, ad-hoc networks, middleware, mobile collaboration, mobile grids, resource discovery

## **6 Frontmatter (TOC, Letters, Election results, Software Reliability Resources)**

✉ Curricula 2004 and the Software Engineering Volume SE2004, Software Requirements and Quality Engineering ICSE 2005 Forward)

July 2005 **ACM SIGSOFT Software Engineering Notes**, Volume 30 Issue 3

**Publisher:** ACM Press

Full text available: [pdf\(6.19 MB\)](#) Additional Information: [full citation](#), [index terms](#)

7

Grid middleware services for virtual data discovery, composition, and integration

◆ Yong Zhao, Michael Wilde, Ian Foster, Jens Voeckler, Thomas Jordan, Eli James Dobson

October 2004 **Proceedings of the 2nd workshop on Middleware for grid '04**

**Publisher:** ACM Press

Full text available: [pdf\(289.58 KB\)](#) Additional Information: [full citation, abst index terms](#)

We describe the services, architecture and application of the GriPhyN V: a suite of components and services that allow users to describe virtual da declarative terms, discover definitions and assemble workflows based or and execute the resulting workflows on Grid resources. We show how th level services have been applied by specific communities to manage scie workflows. In particular, we highlight and introduce &# ...

**Keywords:** data discovery, data grid, data integration, portal, provenanc workflow

**8 Courses: Renderman for everyone**

◆ Rudy Cortes, Hal Bertram, Tal Lancaster, Dan Maas, Moritz Moeller, Heat Raghavachary

July 2006 **Material presented at the ACM SIGGRAPH 2006 conference**

**Publisher:** ACM Press

Full text available: [pdf\(6.12 MB\)](#) Additional Information: [full citation, abst index terms](#)

An in-depth three-part course designed to expand knowledge of the RISI an introduction to RenderMan. The second is a detailed look into the RIS presents tips and tricks used in production.

**9 Application deployment using catalactic Grid middleware**

◆ Liviu Joita, Omer F. Rana, Pablo Chacín, Isaac Chao, Felix Freitag, Leand Ardaiz

November 2005 **Proceedings of the 3rd international workshop on Mid computing MGC '05**

**Publisher:** ACM Press

Full text available: [pdf\(390.37 KB\)](#) Additional Information: [full citation, abst index terms](#)

KB)index terms

In this paper we describe an application deployment using a Catallactic middleware, which is based on the Catallaxy "free market" self-organisation described by von Hayek [7], who understood the market as a decentralised mechanism opposite to a centralised command economy. The implementation Globus Toolkit, JXTA and WSRF. The paper envisages the resource virtual WSRF context as the main driver for a proper connection middleware-based

**Keywords:** economic-based allocation, grid, middleware

**10 PSGEA contributions: Parameter sweeps for exploring GP parameters**

✉ Michael E. Samples, Jason M. Daida, Matt Byom, Matt Pizzimenti

June 2005 **Proceedings of the 2005 workshops on Genetic and evolutionary computation GECCO '05**

**Publisher:** ACM Press

Full text available: [pdf\(486.24](#) Additional Information: [full citation](#), [abstract](#)  
KB) [index terms](#)

This paper describes our procedure and a software application for conducting parameter sweep experiments in genetic and evolutionary computation research. The procedure and software allows a researcher to examine multivariate nonlinearities common in genetic and evolutionary computation. Experiments of this nature can be conducted in distributed computing environments (such as Grids and clusters) and provides an automated system for conducting parameter sweep experiments on heterogeneous systems.

**Keywords:** data reduction, distributed computation, evolutionary computation management, parameter sweep

**11 Link and channel measurement: A simple mechanism for capturing and reporting wireless channel statistics**

✉ Glenn Judd, Peter Steenkiste

August 2005 **Proceeding of the 2005 ACM SIGCOMM workshop on Efficient approaches to wireless network design and analysis E-WI**

**Publisher:** ACM Press

Full text available: [pdf\(6.06](#) Additional Information: [full citation](#), [abstract](#)

MB)index terms

Physical layer wireless network emulation has the potential to be a powerful tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility of using a PCMCIA wireless network interface card signal strength measurements to capture wireless channel traces. A major advantage of this approach is the simplicity and ubiquity with which these measurements can be made since virtually all wireless devices provide the required information ...

**Keywords:** channel capture, emulation, wireless

## **12 Developing multiagent systems: The Gaia methodology**

 Franco Zambonelli, Nicholas R. Jennings, Michael Wooldridge

July 2003 **ACM Transactions on Software Engineering and Methodology**  
Volume 12 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(346.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#), [review](#)

Systems composed of interacting autonomous agents offer a promising new approach for developing applications in complex domains. However, this paradigm introduces a number of new abstractions and design/development issues compared with more traditional approaches to software development. As a result, new analysis and design methodologies, as well as new tools, are needed to effectively support the development of such systems. Against this background, the contribution ...

**Keywords:** Multiagent systems, agent-oriented software engineering, agent methodologies, distributed systems, software architectures

## **13 Workshop and conference summaries: Human and social factors of software engineering**

 [workshop summary](#)

Michael John, Frank Maurer, Bjørnar Tessem

July 2005 **ACM SIGSOFT Software Engineering Notes**, Volume 30 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(234.79 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Software is developed for people and by people. Human and social factors have a strong impact on the success of software development endeavours and the reverse. Surprisingly, much of software engineering research in the last decade is quantitative and deemphasizes the people aspect. The workshop on Human Factors in Software Engineering has been picking up on some of the issues of software development that was highlighted in the early days of software engineering.

**Keywords:** agile methods, communication architectures, decision support, human-centric collaboration support, interaction theory, knowledge dissemination, management, qualitative studies, social software, software engineering

**14 Papers: coordination and planning: Programming stigmergic coordination via TOTA middleware**

Marco Mamei, Franco Zambonelli

July 2005 **Proceedings of the fourth international joint conference on Agents and multiagent systems AAMAS '05**

**Publisher:** ACM Press

Full text available: [pdf\(737.82 KB\)](#) Additional Information: [full citation, abstract](#) [index terms](#)

Stigmergic coordination has received a growing attention in the past few years. Decoupling interacting agents via the mediation of an active environment promotes the definition of robust and adaptive multiagent systems. However, the amount of scientific studies, the problem of defining usable and general-purpose stigmergy-coordinated multiagent systems is still open. In this paper we show how the TOTA middleware can be effectively exploited ...

**15 Full papers: Model-based adaptation for self-healing systems**

David Garlan, Bradley Schmerl

November 2002 **Proceedings of the first workshop on Self-healing systems**

**Publisher:** ACM Press

Full text available: [pdf\(126.12 KB\)](#) Additional Information: [full citation, abstract](#) [citations, index terms](#)

Traditional mechanisms that allow a system to detect and recover from errors are wired into applications at the level of code where they are hard to change. An alternative approach is to use *externalized adaptation*: one or more adaptation rules are maintained at run time and external to the application as a basis for its behavior.

and resolving them. In this paper we provide an overview of recent research on architectural models as the basis ...

**Keywords:** model-based systems, self-healing systems, software architecture

**16** Layout and language: integrating spatial and linguistic knowledge for layout tasks

Matthew Hurst, Tetsuya Nasukawa

July 2000 **Proceedings of the 18th conference on Computational linguistics**

**Publisher:** Association for Computational Linguistics

Full text available: [!\[\]\(fe5d33c08faf9a42a148630afb19375e\_img.jpg\) pdf\(525.60 KB\)](#) Additional Information: [full citation](#), [abstract](#)

Complex documents stored in a flat or partially marked up file format require sensitive preprocessing before any natural language processing can be carried out. The textual content. Contemporary technology for the discovery of basic text units either spatial or other content insensitive methods. However, there are many more knowledge of both the language and layout is required in order to establish the basic textual blocks. This paper describes ...

**17** Research session: peer-to-peer and distributed computing: Indexing data-oriented networks

Karl Aberer, Anwitaman Datta, Manfred Hauswirth, Roman Schmidt

August 2005 **Proceedings of the 31st international conference on Very Large Data Bases VLDB '05**

**Publisher:** VLDB Endowment

Full text available: [!\[\]\(0a56f3838a173d6608ed21a8fa1dd10e\_img.jpg\) pdf\(358.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The application of structured overlay networks to implement index structures for data oriented applications such as peer-to-peer databases or peer-to-peer information systems requires highly efficient approaches for overlay construction, as changing requirements frequently lead to re-indexing of the data and hence (re)construction of the networks. This problem has so far not been addressed in the literature and this paper proposes an approach for the efficient construction of data overlays ...

The ACM Portal is published by the Association for Computing Machinery  
ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)

[Home](#) | [Login](#) | [Logout](#)


## Welcome United States Patent and Trademark Office

### □ Search Results

Results for "(((reservation aware operating system)<in>metadata)) <an>1990<and>p... Your search matched 1 of 1443568 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

### » Search Options

[View Session History](#)

[New Search](#)

### » Key

**JNL** IEEE Journal or Magazine

**IEE JNL** IEE Journal or Magazine

**IEEE CNF** IEEE Conference Proceeding

**IEE CNF** IEE Conference Proceeding

**IEEE STD** IEEE Standard

### BROWSE SEARCH [IEEE GND](#)

### Modify Search

[\(\(\(reservation aware operating system\)<in>metadata\)\) <an>1990<and>p...](#)

Check to search only within this results set

**Display Format:**  Citation &  Abstract

[view selected items](#)

[Select All](#) [Deselect All](#)

1. Impact of computational resource reservation performance in the hypercluster environment  
Lse, K. W.; Lun, P.K.; Cluster Computing, 2003. Proceedings. 2003 Page(s): 148 - 153  
Digital Object Identifier 10.1109/CLUST.2003.1254062  
AbstractPlus | Full Text: PDF(363 KB)  
Rights and Permissions



[Subscribe \(Full Service\)](#) [Register \(Limited Service\)](#)  
**Search:**  The ACM Digital Library  The Web  
[+grid +enabled +xml +ant]

[Feedback](#) [Report a problem](#)

Published since January 1990 and Published before November 2003

Terms used **grid** **enabled** **xml** **ant**

Sort results by

relevance

Save results to a Binder

Try an Advanced search

Search Tips

Try this search

Display results

expanded form

Open results in a new window

Results 1 - 1 of 1

Re

## 1 Developing multiagent systems: The Gaia methodology

Franco Zambonelli, Nicholas R. Jennings, Michael Wooldridge

July 2003 **ACM Transactions on Software Engineering and Methodology**  
Volume 12 Issue 3

**Publisher:** ACM Press

Full text available: [pdf\(346.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#), [review](#)

Systems composed of interacting autonomous agents offer a promising approach for developing applications in complex domains. However, this paradigm introduces a number of new abstractions and design/development issues compared with more traditional approaches to software development. Analysis and design methodologies, as well as new tools, are needed to support such systems. Against this background, the contribution ...

**Keywords:** Multiagent systems, agent-oriented software engineering, analysis and design methodologies, distributed systems, software architectures

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery  
ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)

[Home](#) | [Login](#) | [Logout](#)


## Welcome United States Patent and Trademark Office

### Search Results

Results for "((hypercluster)<in>metadata)) <and> (pyr >= 1990 <and> 2003)"  
 Your search matched 3 of 1443568 documents.  
 A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance Descending** order.

### » Search Options

[View Session](#)
[History](#)
[New Search](#)

### » Key

**JNL** IEEE
 
 Journal or  
Magazine
 
**JNL** IEE Journal  
or Magazine
 
**CNF** IEEE  
Conference  
Proceeding
 
**CNF** IEE  
Conference  
Proceeding
 
**STD** IEEE  
Standard
 

### BROWSE SEARCH IEEE GND

### Modify Search

[\(\(\(hypercluster\)<in>metadata\)\) <and> \(pyr >= 1990 <and> 2003\)](#)

Check to search only within this results set

**Display Format:**  Citation & Abstract

[view selected items](#)

[Select All](#) [Deselect All](#)

- 1. Impact of computational resource reservation performance in the hypercluster environment, K.W. Lee, P.K. Lun, Cluster Computing, 2003. Proceedings. 2003 Page(s): 148 - 153 Digital Object Identifier 10.1109/CLUST.2003.1254221 AbstractPlus | Full Text: PDF(363 KB) Rights and Permissions
- 2. Multivariate supervised discretization, F. Muhlenbach, R. Rakotomalala, Data Mining, 2002. ICDM 2002. Proceedings. Conference on, 9-12 Dec. 2002 Page(s): 314 - 321 Digital Object Identifier 10.1109/ICDM.2002.1186221 AbstractPlus | Full Text: PDF(425 KB) Rights and Permissions
- 3. HiHCoHP-Toward a realistic communication model for hyperclusters of heterogeneous processing nodes, F. Cappello, P. Fraigniaud, B. Mans, R. Robert, Parallel and Distributed Processing Symposium International, 23-27 April 2001 Page(s): 6 pp. Digital Object Identifier 10.1109/IPDPS.2001.911221 AbstractPlus | Full Text: PDF(172 KB) Rights and Permissions

Indexed by  
 Inspec®



grid ant xml

1990

[2]

**Scholar All articles Recent articles Results 1 - 10 of about 134 for grid ant****All Results**O BabaogluA MontresorJ NovotnyH MelingT Sandholm**GridAnt: A Grid Workflow System - group of 2 »**

K Amin, G von Laszewski - Manual at <http://www-unix.globus.org/cog/projects/gridant>, 2003 - globus.org

... task performs third party file transfers between **grid** resources capable ... 4 tp-1 gridant

5 > cd gridant 6 > **ant** build ... examples are available in the build.xml file ...

Cited by 11 - Related Articles - View as HTML - Web Search

**The Grid Portal Development Kit - group of 8 »**

J Novotny... - Concurrency and Computation: Practice and Experience, 2002 - doi.wiley.com

... The **Grid** Portal Development Kit relies on **ANT** [26] for cross-platform project compilation and deployment. **ANT** provides an **XML** based Java build tool that is ...

Cited by 72 - Related Articles - Web Search - BL Direct

**A semantic GRID for molecular science - group of 2 »**

P Murray-Rust, RC Glen, HS Rzepa, JJP Stewart, JA ... - UK e-Science All Hands Meeting, Nottingham, UK, 2003 - nesc.ac.uk

... Page 4. Model for a semantic molecular **GRID** ... Open Source. This includes **XML** infrastructure (**ant**, tomcat, Xindice, saxon, FOP, batik, etc.) and ...

Cited by 2 - Related Articles - View as HTML - Web Search

→ **Grid Services Development Framework Design - group of 11 »**

T Sandholm, J Gawor - Draft Version 0.13 Note, 2002 -  
→ fisheye.globus.org  
... Tuecke, S., Czajkowski, K., Foster, I., Frey, J., Graham, S. and Kesselman, C. **Grid** Service Specification ... [xml.apache.org/axis 1.2](http://xml.apache.org/axis/1.2/) ... Jakarta Ant, The Jakarta Project ...  
Cited by 3 - Related Articles - View as HTML - Web Search

→ Globus Toolkit 3 Core—A Grid Service Container Framework - group of 10 » 6 · 26 · 2003  
T Sandholm, J Gawor - Globus Toolkit, 2003 -  
[ dwdemos.dfw.ibm.com  
... intended to be reused by higher level **Grid** services, we needed to support a flexible model for extending and plugging in additional typed **XML** payloads inside ...  
Cited by 51 - Related Articles - View as HTML - Web Search

OGSA/Globus Evaluation for Data Intensive Applications - group of 4 »  
A Demichev, D Foster, V Kalyaev, A Kryukov, M ... - Arxiv preprint cs.DC/0311009, 2003 - arxiv.org  
... Page 5. Example of **Grid** Services for the Beryllium testbed: CE Confirmation Service ...  
package-config.wsdd ) Build-file for the Apache **Ant** (build.xml ) In case ...  
Related Articles - View as HTML - Web Search

Grid-Based Galaxy Morphology Analysis for the National Virtual Observatory - group of 11 »  
E Deelman, J Annis, V Sekhri, T Budavari, M Nieto- ... - Proceedings of the 2003 ACM/IEEE conference on ..., 2003 - portal.acm.org  
... the **XML**-based workflow specification implicitly included in **ant**, which also makes it possible to describe parallel and sequential executions.

The ASCI Grid is ...

Cited by 17 - Related Articles - Web Search

Cancer Bioinformatics Infrastructure Objects (caBIO)

H Sahni - 2003 - ncicbsupport.nci.nih.gov

... Indexing services (service data providers, data aggregators, **grid** service registry).

-Instantiate a **grid** service. ... **Ant** – Struts ... Xerces – XML-RPC ...

Cited by 1 - Related Articles - Web Search

Executing and visualizing high energy physics simulations with **grid** technologies - group of 5 »

M Niinimaki, J White, J Herrala - Parallel and Distributed Computing, 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... **Ant**: The Definitive Guide. ... An online credential repository for the **grid**. ... Available on: <http://www.xml.com/pub/a/2002/02/13/cocoon2.html>, February 2002. ...

Cited by 2 - Related Articles - Web Search

GSPD: A Middleware That Supports Publication and Discovery of **Grid** Services - group of 2 »

FL Tang, ML Li, J Cao, Q Deng, J Yu, Z Qi - ...

International Workshop on **Grid** and Cooperative Computing ( ..., 2003 - Springer

... The LSR publishes the **Grid** services, which are provided ... Currently, we use the **ant** tool to statically (at ... to: (1) transform data format between **XML** (SOAP message ...

Cited by 7 - Related Articles - Web Search - BL Direct

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

grid ant xml	Search
--------------	--------

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google